



2600 Bull Street Columbia, SC 29201-1708

14 February 2002

CERTIFIED MAIL

Ms. Amy Daniell Caretakers Site Office 1895 Avenue F Charleston Naval Base North Charleston, SC 29405

RE:

Naval Base Charleston (CNAV) Charleston, South Carolina

SC0-170-022-560

Monitoring Well Request Zone A, SWMU 38

Revision 1, Dated 4 February 2002, Received 8 February 2002

Dear Ms. Daniell:

The above referenced request has been reviewed with respect to R.61-79.265 Subpart F of the South Carolina Hazardous Waste Management Regulations and R.61-71 of the South Carolina Well Standards and Regulations. This request is for the installation of two permanent monitoring wells to monitor the surficial aquifer. The permanent monitoring wells should be completed to a maximum depth of approximately fifteen feet.

It is strongly recommended that the Navy also sample all SWMU 38 wells, including the deep well, for Pesticides, VOCs and SVOCs during the baseline sampling event.

Attached, please find a copy of the proposed well locations. A copy of the well approval form and this letter should be on site during drilling operations. Additional assessment may be required at this site. Should there be any questions, please contact me at 803.896.4016 or by e-mail at bergstpm@dhec.state.sc.us.

Respectfully,

Paul M. Bergstrand, P.G. Hydrogeologist

RCRA Hydrogeology Section
Division of Hydrogeology

Bureau of Land and Waste Management

Enclosures HW-02-015

CC:

Christine Sanford-Coker, Trident District EQC

Michael Bishop, BOW Joel Padgett, BLWM Jerry Stamps, BLWM

Rob Harrell, P.E., Southern Division, Charleston

Tom Beisel, CH2M Hill, 115 Perimeter Center Place NE, Suite 700, Atlanta GA 30346-1278

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Permanent Monitoring Well Installation Approval

Approval is hereby granted to: Ms. Daniell of the Naval Base Charleston for

Monitoring Wells at Zone A, SWMU 38 Naval Base Charleston Charleston County Date of Issue: 14 February 2002 Approval Number: HW-02-015

for the construction of permanent monitoring wells designated in accordance with the construction plans and specifications submitted to the Department on 8 February 2002, (Beisel to Bergstrand). The wells will be constructed within the surficial aquifer to a maximum depth fifteen feet below the surface to monitor aquifer conditions.

Conditions:

- A driller certified to operate in the State of South Carolina must install the wells.
- 2. That the latitude and longitude, surveyed elevations, boring and/or geologist logs, and actual construction details for each well be submitted to the Department within 30 days after installation of the last well. The collection of GPS data is encouraged.
- 3. All well construction and sampling derived wastes, including but not limited to, drill cuttings and fluids, development and purge water, must be managed properly and in accordance with all applicable state and federal requirements. If containerized, each vessel shall be clearly labeled with regard to contents, source, and date of activity.
- 4. That the wells are labeled with an identification plate constructed of a durable material affixed to the casing or surface pad where it is readily visible. The plate shall provide the monitoring well identification number, date of construction, static water level and driller name and state certification number.
- 5. Field equipment, including sampling probes, must be decontaminated by steam cleaning or other suitable methods before use and between sampling locations. Well screens and casing must be decontaminated before installation.
- 6. That notice be given to Christine Sanford-Coker, Charleston District EQC Hydrogeologist, during normal business hours at (803) 740-1590 a minimum of 48 hours before the initiation of drilling activities.

This approval is pursuant to the provisions of Section 44-55-40 of the 1976 South Carolina Code of Laws and the Department of Health and Environmental Control Well Standards and Regulations, R.61-71.

Paul M. Bergstrand, P.G. Hydrologist

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REVISED LOCATIONS

no 78, Aerial Pholo Ode 9, 1997 no 75; Original figure of specific color

